TOSHIBA

Leading Innovation >>>

MK2552GSX 2.5-inch SATA Hard Disk Drive

Toshiba Storage Device Division introduces the industry's most advanced HDD to date. (August 2007).

The MK2552GSX reinforces Toshiba's technical and manufacturing expertise by offering 254 Gigabits of data per square inch. The 250GB in a 9.5mm form factor has been achieved through advances in the magnetic media used in the HDD platters and the components utilised to read and write data.

Weighing 102 g (max), Toshiba's MK2552GSX 250GB hard disk drive breaks current capacity barriers, providing a compact and solid solution for notebooks and small form factor PCs, set-top boxes, external storage and much more digital applications.

Features MK2552GSX

Data Storage Capacity:	
Per drive, Formatted	250 GB
Number of Platters	2
Number of Heads	4
Bytes/ Sector	512
Rotational Speed (rpm)	5,400
Data Transfer Rate:	300MB/sec
Average Seek Time:	msec
Track-to-Track	2
Average	12
Maximum	22
Interface:	
Interface: Type	Serial ATA II Rev.2.6
	Serial ATA II Rev.2.6
Туре	00110171171171011210
Туре	00110171171171011210
Type Buffer (MB) Nominal Power	00110171171171011210
Type Buffer (MB) Nominal Power Requirements:	8
Type Buffer (MB) Nominal Power Requirements: Voltage (V); Supply	+5V (5%)
Type Buffer (MB) Nominal Power Requirements: Voltage (V); Supply Sleep (Watts)	+5V (5%) 0.85
Type Buffer (MB) Nominal Power Requirements: Voltage (V); Supply Sleep (Watts) Standby (Watts)	+5V (5%) 0.85 0.16
Type Buffer (MB) Nominal Power Requirements: Voltage (V); Supply Sleep (Watts) Standby (Watts) Read (Watts)	+5V (5%) 0.85 0.16 1.9

Physical & Environmental Specifications Dimensions –mm:	
Height	9.5
Width	70
Depth	100
Weight	102 g
Ambient Temperature °C :	
Operating	5°~55°
Non-Operating	-40°~60°
Vibration and Shock:	
Operating	1.0 G Vibration
	350 G Shock
Non-Operating	900 G Shock
Acoustic Noise	28 dBA (idle)
Reliability Characteristics:	
MTTF	300,000 hours
Error Rates:	
Unrecoverable	1 in 10 ¹³ bits
Seek	1 in 10 ⁶ bits

- Application: Notebook systems
 - External storage
 - Small Form Factor PCs
 - Set-top boxes
 - · And more digital applications

specifications are subject to change without notice

www.storage.toshiba.eu